

B23 - MBR Shortwave Schedule

October 29th, 2023

frq (khz)	start (utc)	stop (utc)	ciraf zones	azi (deg)	ITU ant type	day (1=Su)	from date	to date	loc	pow (kW)	broad-caster	lang-uage
6130	1900	2000	37,38W	210	146	1234567	291023	300324	NAU	250	AWR	Ara
7325	0430	0500	37,38W	210	216	1234567	291023	300324	NAU	250	AWR	Fra
7390	0430	0500	37,38W	210	146	1234567	260323	281023	NAU	250	AWR	Fra
9495	1930	2000	37,38W	210	216	1234567	291023	300324	NAU	125	AWR	Shi
9515	2000	2030	37,38W	210	216	1234567	291023	300324	NAU	250	AWR	Fra
9610	1000	1100	28W	180	216	1	291023	300324	NAU	125	AWR	Ita
9800	2130	2200	46SE	200	216	1234567	291023	300324	NAU	250	AWR	Twi
9860	0600	0630	46S	180	216	1234567	291023	300324	NAU	250	AWR	Fra
11620	1200	1230	33S,43 N,44N	64	879	12345	291023	300324	DB	100	AWR	Nan
11620	1200	1230	33S,43 N,44N	64	879	67	291023	300324	DB	100	AWR	Cmn
11620	1230	1300	33S,43 N,44N	64	879	6	291023	300324	DB	100	AWR	Cmn
11620	1230	1300	33S,43 N,44N	64	879	123457	291023	300324	DB	100	AWR	Yue
11640	0600	0630	46S	200	216	1234567	291023	300324	NAU	250	AWR	Fra
11640	0000	0030	49E	122	878	1234567	291023	300324	TAC	100	AWR	Vie
11795	2000	2030	46SW	200	216	1234567	291023	300324	NAU	250	AWR	Mos
11870	1730	1800	48	145	216	1234567	291023	300324	NAU	250	AWR	Orm
11955	1630	1700	48	140	216	1234567	291023	300324	NAU	250	AWR	Tir
11980	0700	0800	37,38W	210	216	1234567	291023	300324	NAU	250	AWR	Ara
12040	1630	1700	48	140	216	1234567	291023	300324	NAU	250	AWR	Amh
12085	1500	1530	41S	163	910	1234567	291023	300324	TAC	100	AWR	Tam
15220	0830	0900	37,38W	210	218	1234567	291023	300324	NAU	250	AWR	Shi
15255	1200	1300	44NE,4 5NW	60	418	1234567	291023	300324	DB	100	AWR	Kor
15430	1300	1330	41NE	125	416	1234567	291023	300324	DB	100	AWR	Nep
15440	1330	1400	49E	125	418	1234567	291023	300324	DB	100	AWR	Tha
15490	1630	1700	48	140	218	1234567	291023	300324	NAU	250	AWR	Som
15510	0200	0300	41NE	125	416	1234567	291023	300324	DB	100	AWR	Eng
15515	1400	1500	41NE	125	416	1234567	291023	300324	DB	100	AWR	Eng
15530	1200	1300	44NE,4 5NW	76	904	1234567	291023	300324	TAC	100	AWR	Kor
15705	1530	1600	41W	163	910	1234567	291023	300324	TAC	100	AWR	Hin
5935	1915	1930	39,40	130	216	1	291023	300324	NAU	250	BVB	Mul
6150	1830	1900	37N	230	216	1	291023	300324	NAU	125	BVB	Mul
7295	1800	1900	39,40	105	216	5	291023	300324	NAU	100	BVB	Mul
7295	1800	1830	39,40	105	216	6	291023	300324	NAU	100	BVB	Mul
7295	1830	1900	39,40	105	216	13	291023	300324	NAU	100	BVB	Mul
9440	0600	0615	46N,47 NW,38 W,37S	180	146	1234567	291023	300324	NAU	125	BVB	Mul

9450	0500	0515	39,40	120	216	6	291023	300324	NAU	250	BVB	Mul
9490	1710	1730	38E,39,40W	141	616	24	291023	300324	SOF	100	BVB	Mul
9715	1830	1930	39	126	216	1	291023	300324	NAU	100	BVB	Mul
9715	1830	1930	39	126	216	7	291023	300324	NAU	100	BVB	Mul
9715	1800	1815	39	126	216	6	291023	300324	NAU	100	BVB	Mul
9715	1800	1830	39	126	216	5	291023	300324	NAU	100	BVB	Mul
9715	1930	2015	39	126	216	1	291023	300324	NAU	100	BVB	Mul
11790	0200	0300	41	163	910	1	291023	300324	TAC	100	BVB	Mul
15210	1230	1245	54	131	418	1	291023	300324	TAC	100	BVB	Mul
15285	1200	1230	43S,44S	90	911	7	291023	300324	TAC	100	BVB	Mul
15310	1600	1730	38S,39S,47,48	150	218	1	291023	300324	NAU	100	BVB	Mul
15310	1600	1630	38S,39S,47,48	150	218	2	291023	300324	NAU	100	BVB	Mul
15310	1600	1730	38S,39S,47,48	150	218	3	291023	300324	NAU	100	BVB	Mul
15310	1630	1730	38S,39S,47,48	150	218	7	291023	300324	NAU	100	BVB	Mul
15310	1700	1730	38S,39S,47,48	150	218	4	291023	300324	NAU	100	BVB	Mul
15310	1700	1730	38S,39S,47,48	150	218	5	291023	300324	NAU	100	BVB	Mul
15310	1600	1630	38S,39S,47,48	150	218	56	291023	300324	NAU	100	BVB	Mul
17550	1430	1500	47,48	153	218	1234567	291023	300324	NAU	100	BVB	Mul
17650	1400	1430	41	102	218	1st Sa p.M. / 7	291023	300324	NAU	250	BVB	Mul
17650	1430	1500	41	102	218	17	291023	300324	NAU	250	BVB	Mul
7230	0630	0700	46,47W	0	105	1234567	291023	300324	SAO	100	DWL	Hau
9830	0630	0700	46,47W	165	211	1234567	291023	300324	ISS	250	DWL	Hau
9830	1300	1400	46,47W	0	105	1234567	291023	300324	SAO	100	DWL	Hau
9830	1800	1900	46,47W	20	105	1234567	291023	300324	SAO	100	DWL	Hau
11800	0630	0700	46,47W	170	211	1234567	291023	300324	ISS	250	DWL	Hau
11830	1600	1700	48	130	216	1234567	291023	300324	ISS	250	DWL	Amh
11980	1300	1400	46,47W	20	105	1234567	291023	300324	SAO	100	DWL	Hau
11980	1800	1900	46,47W	172	211	1234567	291023	300324	ISS	250	DWL	Hau
15195	1425	1630	46,47W	168	217	7	041123	111123	ISS	500	DWL	Hau
15195	1425	1630	46,47W	168	217	7	251123	161223	ISS	500	DWL	Hau
15195	1425	1630	46,47W	168	217	7	130124	160324	ISS	500	DWL	Hau
15195	1425	1630	46,47W	168	217	7	300324	300324	ISS	500	DWL	Hau
15215	1800	1900	46,47W	170	217	1234567	291023	300324	ISS	250	DWL	Hau
15275	1600	1700	48	130	217	1234567	291023	300324	ISS	250	DWL	Amh
15275	1830	1900	47E,48W	133	216	23456	291023	311223	ISS	250	DWL	Ara
15390	1230	1300	47E,48W	133	206	23456	291023	311223	ISS	250	DWL	Ara
17570	1230	1300	47E,48W	133	207	23456	291023	311223	ISS	250	DWL	Ara
17800	1300	1400	46,47W	172	217	1234567	291023	300324	ISS	250	DWL	Hau
17800	1830	1900	47E,48W	133	207	23456	291023	311223	ISS	250	DWL	Ara
17840	1425	1630	46,47W	175	217	7	041123	111123	ISS	250	DWL	Hau
17840	1425	1630	46,47W	175	217	7	251123	161223	ISS	250	DWL	Hau

17840	1425	1630	46,47W	175	217	7	130124	160324	ISS	250	DWL	Hau
17840	1425	1630	46,47W	175	217	7	300324	300324	ISS	250	DWL	Hau
6055	1130	1200	27,28	222	146	17	291023	300324	NAU	125	EMG	Mul
9500	1530	1630	29S	100	146	7	291023	300324	NAU	125	HCJ	Mul
7225	1830	1930	29S,30 NW,30 S,39N, 39SE,4 0,41N W	101	216	35	291023	300324	NAU	100*	M4J	Mul
9810	2000	2100	37S,38 SW,46, 47W	213	146	35	291023	300324	NAU	100*	M4J	Mul
13650	1300	1400	43E,44, 45SW, 50N	62	218	35	291023	300324	NAU	100*	M4J	Mul
13710	1800	1900	48N,48 SW	158	218	35	291023	300324	NAU	100*	M4J	Mul
6165	0430	0450	27,28	85	146	1234567	291023	300324	NAU	125	NHK	Rus
6045	1100	1400	27E,28	233	156	1234567 (on-demand)	291023	300324	NAU	100	RSZ	Mul
11610	1200	1400	27E,28	305	238	1234567 (on-demand)	291023	300324	ERV	100	RSZ	Mul
9610	1700	1730	38E,39 S,48	144	216	246	291023	300324	NAU	100	SBO	Mul
5990	1000	1600	27E,28	233	146	1234567 (on-demand)	291023	300324	NAU	125	SFZ	Mul
5960	1300	1400	27E,28 NW	310	805	6	221223	221223	MOS	100	SKW	Mul
6080	1900	2000	27E,28 NW	233	156	1	291023	291023	NAU	100	SKW	Mul
6095	1300	1400	27E,28 NW	233	156	6	221223	221223	NAU	100	SKW	Mul
6095	0900	1000	27E,28 NW	233	156	1st Su p.M. / 1	291023	300324	NAU	100	SKW	Mul
6150	1900	2000	27E,28 NW	310	805	1	291023	291023	MOS	100	SKW	Mul
6095	1000	1200	27E,28	233	156	1 (on- demand)	291023	300324	NAU	100	SMD	Deu
6095	1100	1200	27E,28	233	156	1st Sa p.Q. / 7	291023	300324	NAU	100	ST2	Deu
6045	1000	1400	27E,28	233	156	1234567 (on-demand)	291023	300324	NAU	100	TSR	Mul

*DRM

List of Broadcasters which are using MEDIA BROADCAST (MBR) broadcasting facilities

AWR	Adventist World Radio
BVB	High Adventure Gospel - Bible Voice Broadcasting
DWL	Deutsche Welle
EMG	Evangelische Missionsgemeinden in Deutschland
HCJ	Reach Beyond (former HCJ)
M4J	Music 4 Joy
NHK	NHK (JAPAN BROADCASTING CORPORATION)
RSZ	Radio60!
SBO	Sagalee Bilisummaa Oromoo
SFZ	Studio 52
SKW	Förderverein "Sender Königs Wusterhausen" e.V.
SMD	SM Radio Dessau
ST2	SE-TA 2
TSR	Telstar Radio

Link to ITU reference tables:

<https://www.itu.int/en/ITU-R/terrestrial/broadcast/HFBC/Pages/Reference.aspx>